



TITLE OF INVENTION; (OPEN END SUPPLY LINE WRENCH)

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SPECIFICATIONS;

1. Hollow tube of aluminum alloy machined on a lathe to 34 millimeters in width
2. Center is bored out to 22 millimeters in width.
3. Tube is cut to 125 millimeters in height.
4. Top hexagonal opening walls are 13 millimeters in height.
5. Top 4 interior hexagonal walls are 13 millimeters in width.
6. Top 2 outer small hexagonal walls are 4 millimeters in width after milling.
7. Tubing has an opening milled that is 17 millimeters in width and 125 millimeters in height.
8. Top of outer tubing has a polished finish that is 22 millimeters in height.

9. Immediately following the polished finish are perforations that continue for 103 millimeters.
10. The perpendicular width between the top hexagonal opening walls is 24 millimeters.
11. The bottom hexagonal opening walls are 13 millimeters in height.
12. The bottom 4 hexagonal walls are 13 millimeters in width.
13. The 2 bottom outer smaller hexagonal opening walls are 4 millimeters in width.
14. The perpendicular width between the bottom hexagonal walls is 24 millimeters.